

**144973 to 144988—Continued.**

2 to 4 inches wide and fragrant blue-white flowers. It is native to south-eastern Brazil.

For previous introduction see 130547.

**144979. DENMOZA RHODACANTHA** (Salm-Dyck) Britt. & Rose. Cactaceae.

No. 39.1638. From Mendoza, Argentina. Taken from plants in "Cactus Park."

**144980. EUPHORBIA** sp. Euphorbiaceae.

No. 39.2041. From the Department of Huancavelica, Peru; altitude 2,500 m.; flowers blood red.

**144981. IPOMOEA** sp. Convolvulaceae.

No. 39.2201. From the Department of Lima, Peru; altitude 5,500 m.; flowers reddish purple.

**144982. KRAMERIA TRIANDRA** Ruiz & Pav. Krameriaceae.

No. 39.1329. From Chala, Peru; altitude 200 m.; a prostrate shrub found growing on dry sandy beaches; usually most of the plant is buried in sand; flowers bright red.

**144983. LUFFA ASTORI** Svenson. Cucurbitaceae.

No. 39.2138. From the Department of Piura, Peru; altitude 35 m.

**144984. LUPINUS** sp. Fabaceae.

No. 39.2265. From La Ensenada, Chile (?).

**144985. MITRARIA COCCINEA** Cav. Gesneriaceae.

No. 39.2266. From Rio Tepú, slopes of Volcan Calbuco, Chile; altitude 50 m.

**144986. NOTHOSCORDUM** sp. Liliaceae.

No. 39.1396. From Santa Catalina, Peru (?).

**144987. SALVIA** sp. Menthaceae.

No. 39.1165. From the Department of Huanuco, Peru; altitude 2,800 m.; flowers blue.

**144988. SOPHORA** sp. Fabaceae.

No. 39.2281. Pelú. From La Ensenada, Chile (?).

**144989 and 144990. CYAMOPSIS TETRAGONOLOBA** (L.) Taub. (*C. psoraloides* DC.). Fabaceae. **Guar.**

From India. Seeds presented by the Director of Development, Orissa, Cuttack, through L. L. Schnare, American consul general, Calcutta. Received September 21, 1942.

**144989.** Sample No. 1. Locally grown seed.

**144990.** Sample No. 2. Government farm-grown seed.

For previous introduction see 144328.

**144991 and 144992. HESPEROMELES HETEROPHYLLA** (Ruiz & Pav.) Hook. Malaceae.

From Colombia. Seeds presented by Dr. A. Dugand, Institute of Nature Sciences, Bogotá. Received September 12, 1942.

From Antioquia; altitude 7,000 feet.